

## PHENIX WEEKLY PLANNING



8/20/2009 Don Lynch

 ENIX	Task This Week 8/17	-8/21 tart Date 8	nd Date
	Move MuID piping, piping supports out of Gap 5		
•	to temporary store area	Done	Done
•	Move MuID cables and cable tray out of Gap 5	Done	Done
	to temporary store area	Done	Done
•	Install ladder/access platform and work	Done	Done
	platforms for work above MuID steel (3 days)	Done	Done
	ID/label gap 5 N cables & pipes and move out	Done	Done
		Done	Done
	of gap 5 That all MMS station 2/2 scaffolding	Done	Done
	Install MMS station 2/3 scaffolding  Move electrical boxes under EC		
		Done	Done
•	Fabricate Base Locking/Installation fixture	Done	Done
•	The state of the second	Done	Done
	MuTr Group wants Ar/CO2 for Aug 17-28	Done	Done
•	Order & receive parts for gap5 N cable management	Done	Done
•	Test and commission RPC3N lifting fixtures at		- 1
	factory with S. Kane/designee as witness	in progress	8/28
•	Install Station 1 FEE's & Electronics and connect cables	in progress	8/28
•	MuTr decapacitations & MuTr FEE trouble-Shooting in		
•	MMS Sta 1&3	in progress	8/28
•	MuTr Rack 2 troubleshooting	in progress	8/28
•	MuTr HV and FEE test and evaluation as MuTrigger FEE's		
	& RPC's are installed	in progress	11/30
•	Assemble HV, experimental gas and N2 gas		
	distribution and install tent	in progress	8/28
•	Fabricate RPC3 adjustable ½ octant cradle	in progress	8/28
•	Install Station 1 MuTrigger FEE air & water and test	in progress	9/11
0/00/0000	Install new gap5 N cable & pipe supports, cables/piping/tes	•	9/30
8/20/2009			0



## Next Week 8/24-8/28

	Task	Start Date	End Date
•	Survey tapped holes on MuID5 steel and survey		
	east and west RPC3 N support bases (3 days)	8/24	8/29
•	Drill and tap MuID gap 5 steel top and north	8/24	8/29
•	Erect PC1 repair tool	8/24	8/28
•	Prep RPC3 N racks for installation	in progress	8/28
•	Move MuID plumbing rack on pedestal away	, 3	
	From gap 5	in Progress	8/28
•	Evaluate Gap 5 grout at Factory	in progress	8/28
•	Disassemble DC/P C1 cables & piping	8/24	8/28
•	Begin removing HBD east for rework at Stony Brook	8/24	8/26
	(ship out of IR on 8/26?)		



# TECHZICAL SUPPORT 2009

PHENIX

## Continuing Tasks currently underway (cont'd)

Task

•	Simulated RPC installation at RPC Factory		
	(practice/tests) commission all installation		
	components base, locking/install, survey, cradle	in progress	8/31
•	Troubleshoot MUTrigger FEE's in MMN	in Progress	8/31
•	Troubleshoot MUTr decaps in MMN	in Progress	8/31
•	Plan and install 2 new PHĖNIX gas pad		
	expansion pads	in progress	9/4
•	Spec, purchase, install and test instrumentation		
	and monitoring, cables, etc.for rack room		
	AC3 and new electronics water chiller	in progress	10/31
•	Spec, purchase, install and test instrumentation		
	and monitoring, cables, etc.for non-PHENIX		
	fire alarm status panel	in progress	10/31
•	Spec, purchase, install and test power wiring for		
	new DCM racks	in progress	10/31
•	Start Design supports for Beampipe upgrade	in progress	11/30
•	Design & Fabrication support for VTX	in progress	11/30
•	Design support for FVTX	in progress	11/30
•	Design support for FOCal	in progress	11/30
•	Fan Tray replacements (as time permits)	in progress	11/30

Start Date End Date

TECHZICAL SUPPORT 2009

## Continuing Tasks currently underway (cont'd)

, ,	Task	Start Date	End Date
•	Test/replace rack transient suppression	7/20	12/1
•	UPS feeds for GTM and GL1 racks	7/20	12/1
•	Cordless phones in tunnel	7/20	12/1
•	Individual relays on all HV supplies	7/20	12/1
•	SF6 alarm to MCR?	7/20	12/1
•	More volts to EMCAL FEM's?	7/20	12/1
•	Revisit LV systemization/standardization of controls, etc.	7/20	12/1
•	Correct wiring of the DCM crates enables	7/20	12/1
•	Replace ECB1&2 (ADAM5000s) with a single new ADAM5000E	7/20	12/1
•	Replacement OPC server computers	7/20	12/1
•	Replace old PCI type RS485 interface boards with USB-Fiber and Fiber-RS485 system	7/20	12/1
•	Add single-button ON/OFF controls to some LV GUIs	7/20	12/1
•	Determine optimal baud rate for EC North RMC	7/20	12/1
•	Remove the temporary FlatPAC in SMT4 and install two new MegaPACs	7/20	12/1

8/20/2009



TECHZICAL SUPPORT 2009

## Continuing Tasks currently underway (cont'd)

Task	Start Date	End Date
<ul> <li>VTX/FVTX LV Dist system evaluation</li> <li>Prep for production of up to 39 boards in 4 crates</li> </ul>	7/20	12/1
(VTX/FVTX)	7/20	12/1
<ul> <li>VTX/FVTX cooling system interlock design</li> </ul>	7/20	12/1
<ul> <li>Evaluate possible design for 4x1 GL1 L1 triggers</li> <li>Test direct ethernet implementaion on Maszi's new HV</li> </ul>	7/20	12/1
control interface board	7/20	12/1
<ul> <li>Get air conditioners installed in mixing house</li> </ul>	7/20	12/1
<ul> <li>Investigate shed/larger bottles for R134A</li> </ul>	7/20	12/1
<ul> <li>Replace damaged compressed air flowmeter</li> </ul>	7/20	12/1
<ul> <li>Add check valves to some supply lines (as needed)</li> </ul>	7/20	12/1
<ul> <li>Design and build heat exchanger for HBD system</li> </ul>	7/20	12/1
<ul> <li>Re-test HBD supply line for leaks (pad to mixing house)</li> </ul>	7/20	12/1
<ul> <li>Replace/ regenerate HBD purifier and driers (late Fall)</li> <li>Send mass flowmeters out for recalibration</li> </ul>	7/20	12/1
(DC/PC, MuID, TOF.W)	7/20	12/1
<ul> <li>Replace pad chamber flowmeters in IR, re-label</li> </ul>	7/20	12/1
<ul> <li>Investigate Mutr station 2 gas loss. Confirm labeling</li> </ul>	7/20	12/1
• Replace/upgrade gas house PC's	7/20	12/1
<ul> <li>Move MuID distribution panel, for future RPC access</li> </ul>	7/20	12/1
<ul> <li>Re-route several gas lines in the RPC3 south gap</li> </ul>	7/20	12/1



## Continuing Tasks currently underway (cont'd)

	Task	Start Date	End Date
•	Install LV Dist modules in MuTrigger S.	7/20	12/1
•	Remove temporary MegaPAC in sRPC1 rack and	install new	
	full MegaPAC and finish controls for it	7/20	12/1
•	Run gas lines to North tunnel	7/20	12/1
•	Design and build gas humidifier	7/20	12/1
•	Layout and build North distribution panel	7/20	12/1
•	Run Signal/control lines to north tunnel		
	(line goes to IR panel first)	7/20	12/1
•	Build RPC gas rack for mixing house	7/20	12/1
•	Install electronic and Gas PC in gas house		
	for RPC's	7/20	12/1







8/20/2009



















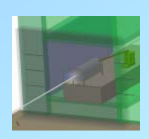
## Expected IR Configuration During Shutdown '09

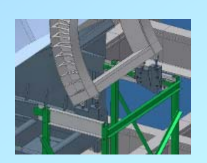
Now-10/1 MMS south, CM in run position, EC in AH WC in west position (against wall), scaffolding in station 1 and station 2/3 south
9/25-11/10 MMS, CM & WC positions TBD, EC in AH
11/10-12/1 MMS & CM in run position, EC and WC can be moved east west ~3 ft

These dates are approximate and subject to change

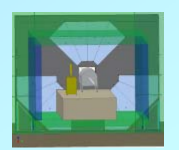
## Rest of August Schedule

Task	Start Date	End Date
Move DC on EC to access PC1 east	8/31	9/4
Install MuTrigger FEE station 2/3 FEE's & Flectronics & connect cables	8/31	9/25









## September Schedule

September Schedule						
PH <b></b> ENIX		Task		Start Date	End Date	
	•	Install RPC3 N support base & grout (4 days)		9/1	9/11	
T	•	Install Station 3 N pitch control (unistrut rails)				
		pedestal and east and west gap 5 north walls and		0.44	0/44	
E		attach to support bases (tall column)		9/1	9/11	
	Ť	Final leak test new Ar dewar/vaporizer and Closeout job		9/1	9/30	
Н		Install Empties racks on gas pad		9/1	9/4	
7	•	Install RPC3 N $\frac{1}{2}$ Octants (16 days)	Bate 16	9/1	9/30	
I	•	Vendor install Ar dewar & vaporizer		9/1	10/15	
CAL	•	Install rails and fences on gas pad	The state of the s	9/1	10/15	
A	•	DCM rack electric prep		9/1	12/1	
	•	First $\frac{1}{2}$ octant ready for installation		9/1	9/1	
	•	Close MMN Hatch and closeout WP		9/1	9/1	
S	•	Rack room re-organization		9/1	11/30	
U	•	CM Power upgrade (as toime permits)		9/1	11/30	
P	•	Labor Day Holiday - no work		9/7	9/7	
B	•	Remove failed PC1 east module		9/10	9/14	
PO	•	Install spare PC1 east module		9/10	9/14	
0	•	Install 2 RPC3 N racks (1/2 day)		9/8	9/18	
R	•	Test PC1 spare and verify operation		9/14	9/17	
T		Install MuTrigger FEE station 2/3 air &				
		water plumbing and test		9/14	10/9	
2	•	Move DC on EC back to normal position		9/18	9/18	
0	•	Reconnect cables and piping on DC and PC1 East		9/21	9/25	
0	•	Remove station 1 south scaffolding		9/21	9/25	
9	•	Install rack components in RPC3 N racks		9/21	9/30	
	•	Final verification tests on PC1 east repair		9/28	9/30	

# TECHZICAL SUPPORT 2009

## October Schedule

-		V	_	-	
P	H	業	E	N	X

	Task	Start Date	End Date
•	Disassemble and store PC1 east repair fixture	10/1	10/2
•	Attach cables to RPC3 N racks and to Detector $\frac{1}{2}$ octants	10/1	10/9
•	Install new PHENIX north tunnel thermal/vapor barrier replacing crystal palace (1 week)	10/1	10/30
•	DCM rack supply& Return plumbing	10/5	10/16
•	Remove MMS Sta 2/3 scaffolding	10/12	10/23
•	Commission RPC3 N racks and detectors	10/12	10/30
•	DCM rack internal plumbing	10/19	10/30
•	Reinstall MMS lampshades (2 days)	10/26	10/30
•	Replace hoses under EC	10/26	10/30

## November Schedule

PH <b></b> EN	IX Task St	art Date	End Date
T	Install heaters and thermostat(s) for RPC3N		
Ė	thermal control	11/2	11/6
C	Reinstall PHENIX North tunnel shielding (3 days)	11/2	11/6
H	Cooldown for Run 10 Starts	11/7	11/7
7	Move MuID Collars to IR	11/7	11/7
ICAL	Disconnect electric & Fiber in EC	11/2	11/7
C	Remove ladder & dumb waiter from EC & Fold up		
	EC platforms in AH (1 day)	11/9	11/10
No. of the second secon	Veterans Day Holiday - no work	11/11	11/11
S	Remove IR Floor plates and move 12 ton cart to Ab	11/12	11/12
ָט י	Move EC to IR	11/12	11/13
PPO	Reconnect electric and fiber to EC	11/16	11/20
	Reinstall ladder & dumb waiter on EC & Fold		
R	down EC platforms in IR (1 day)	11/16	11/20
T	Pink sheets, white sheets, blue sheets	11/16	12/1
	Move MMS north, Install MuID Collars	11/23	11/25
2	Assemble shield wall base and wall in AH	11/23	11/30
ŏ	Thanksgiving Holiday - no work	11/26	11/27
9	Roll in shield wall	11/30	11/30
	Start Run 10, All shutdown activities completed	12/1	12/1





### Other potential work this shutdown:

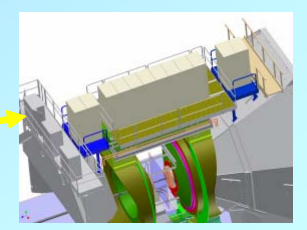
1. Remove the RPC prototype absorber

Confirmed: this to be done while Station 1 scaffolding is in place



2. Prep Bridge for future upgrades (if time permits)





### More work to be scheduled

Purchase and install 2 AC's in Phenix Gas Mixing House

Suggested model;

Mcmaster part number: 1817K89 19.5 K btu

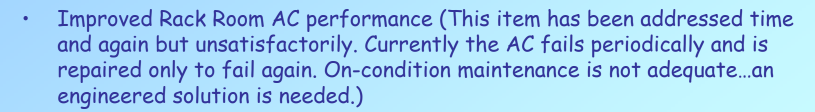
Per R. Pisani





## 2009 Building Maintenance Issues

- Roof leaks in utility bathroom at northwest corner behind tech offices and over door between rack room and assembly hall.
- Heat wrap tape for trailer bathroom toilet drains to prevent freeze/clogging in winter.



- Icy conditions at mixing house north stairs
- Mixing House loose board?



## Safety, Security, etc.

- 1. ODH medical monitoring no longer required. No ODH monitoring in tunnel for RPC3 work until start of run unless otherwise notified. Check and abide by postings when entering tunnel
- 2. Make sure you read and sign work permits. (PDF) Copies of work permits are available on-line in the PHENIX engineering web site. (follow link to work permits for 2009 shutdown.)
- 3. (PDF) copies of procedures referenced in work permits are posted on-line in the PHRNIX engineering web site (follow link to procedures for 2009 shutdown.).
- 4. Procedure reviews continuing Don, Paul and Rob are reviewing all procedures for accuracy and need. Web site with PDF's of all procedures will be linked to the PHENIX engineering website in the next few months.



## Where To Find PHENIX Engineering Info



Links for the weekly planning meeting slides, archives of past meeting slides, long term planning, pictures, videos and other technical info can be found on the PHENIX Engineering web site:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL\_SSint-page.htm 8/20/2009